

The Refining of Aluminium by Distillation in the
Form of Subhalide Compounds, by A. I. Belyayev,
I. A. Firsonova.

RUSSIAN, per, Iz Vysash Ucheb Zaved, Tsvet Metal, No 1,
1958, pp 116-120.

Dept of @ Interior
TN7, E57, No 312

Sci - Min/Met
Oct 60

128, 668

Studying the Structure and Properties of Ternary Copper
Alloys CuNiBe, by Chang Pao-ch'ang.

RUSSIAN, per, Iz Vyshikh Uchebnykh Zav'denii, Tsvetnaya
Metallurgiya, No 1, 1958, pp 138-147.

*ATIC

UNCLASSIFIED

Sci - Chem

Nov 58

R-900-NF

(DC-2916).

Concerning the Nature of Cryolite-Alumina Fusions,
by V. A. Pasukhin, 24 pp.

RUSSIAN, per, In Vysshikh Uchabnykh Zavedeniy
Tsvetnaya Metallurgiya, No 2, 1958, Ordzhonikidze,
pp 84-92; No 3, pp 71-78.

JPRS-L-1782-8

Sci - Min/Met
Sep 59

96,484

Purifying Lead From Arsenic, Tin and Antimony
With Alkali Metals, by G. G. Urakov, et al. URSR.

RUSSIAN: per, Iz Vysokikh Ucheb Zaved, Tsvetnaya
Met., Vol 1, No 2, 1958, pp 77-83,

DAIR LIU RPS 1A15

(17s. 6d.)

Sci-Min/Met

Mar 60

111,089

R-900-HF

(DC-2916).

Concerning the Nature of Cryolite-Alumina Fusions,
by V. A. Pasukhin, 24 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavedeniy
Tsvetnaya Metallurgiya, No 2, 1958, Ordzhonikidze,
pp 84-92; No 3, pp 71-78.

JPRS-L-1782-8

Sci - Min/Met
Sep 59

96,484

(DC-2917)

Leaching of Alumina From Nephelines by alkaline
Solutions in the Presence of Lime, by V. D.
Ponomarev, v. S. Sazhin, 11 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavedeniy,
Tsvetnaya Metallurgiya, No 2, 1958, Ordzhonikidze,
pp 93-100.

JPRS-L-1754-D

USSR
Econ Sci - Min/Met
Jul 59

91, 965

Investigation of Relaxation and Recrystallization
in Refractory Carbides of Titanium and Tungsten,
by S. S. Gorelik, E. I. Mozyrian, Z. Miel,
15 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Zaved, Tsvet Met,
No 2, 1958, pp 153-160.

AEC AERE Tr-852

Sci - Phys
Aug 60

123,976

(NY-3001/5).

Cyanidation of Gold From Flotation Concentrates
at High Pressure, by S. B. Leonov, V. R. Khokhlov,
S. V. Bessonov, 5 pp.

RUSSIAN, per, Iz Vynchash Zaved, Tsvetnaya Metallurgiya
No 3, May-Jun 1958, pp 94-95.
9

JPRS-2267

109 364

USSR
Econ - Technological
Mar 60

R-5-60

(DC-3288).

Twenty-Five Years of the Nickel Industry of the
USSR, by B. V. Lipin, 6 pp.

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavedeniy, Tsvetnaya Metallurgiya, No 4, 1958,
pp 3-7.

JPRS-L-2017-D

USSR
Econ - Technological - Metallurgy 106,107
Jan 60

R-5-60

(DC-3268).

The Raw Material Base of the Nickel Industry,
by P. S. Matveyev, N. N. Stronskiy, 7 pp.

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavodov, Tsvetnaya Metallurgiya, No 4, 1953,
pp 8-14.

JPRS-L-2017-D

USSR 106, 108
Econ - Technological - Metallurgy
Jan 60

Examination of Microporosity in Certain Metals, Alloys
and Powders of Oxides by the Method of Small-Angle
Scattering of X-Rays, by S. M. Astrakhantsev, Ya. S.
Umanskiy, 14 pp.

RUSSIAN, par, Iz Vysokikh Ucheb Zaved, Trudnoye
Metallurgiya, No 6, 1958, pp 115-125.

ATIC MCL-X 212/1
AEC NP-TR-546
134,570

Sci - Min/Met
Dec 60

R-6-60

(NY-3⁴⁰⁷).

The Economic Efficiency of Complex Processing of
the Ores of the Tyrnyauz Deposit, by L. P.
Kobakhidze, M. V. Tarakanov, 6 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal,
No 6, 1958, 6 pp 130-135.

JPRS 2405

114, 441

USSR
Econ - Technological, Metallurgy
Apr 60

(NY-3001/3).

The Hungarian Nonferrous Metals Industry, by A. I.
Belyayev, I. L. Perlin, 7 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zaved,
Tsvetnaya Metallurgiya, No 6, 1958, pp 143-146.

JPRS-2062-N

USSR
Econ
Dec 59

104, 324

The Mechanism of the Action of Karogen in
the Flotation Process, by S. I. Krokhan,
R. I. Cheryomushina.

RUSSIAN, per, Iz Vyashikh Ucheb Zaved Tsvet
Metall, No 1, 1959, pp 26-40.

MLL M.3341

Sci - Fuels

183, 699

scr 62

The Obtainment of Beryllium-Aluminum-Copper Alloys
Through the Reduction of Vaporous Beryllium Chloride;
by L. A. Firsanova, A. I. Belyayev, 11 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvetnaya
Metallurgiya, No 1, 1959, pp 59-66.

ATIC NCL-213/1
AEC NP-T-6 - 547

Sci - Chemistry
Dec 60

134,571

S-5240

(NY-2658).

Extraction of Gold From Cyanide Solutions by Ion-Exchange Resins, by M. S. Gidrasov, I. N. Pleksin,
14 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavedeniy,
Tsvetnaya Metallurgiya, No 1, Ordzhonikidze, 1959,
pp 74-81.

JPRS-1927-N

99,433

Sci - Min/Met
Oct 59

On: Obtainment of Magnesium Base Zirconium Ligature,
by A. I. Layner, M. A. Kolenkova, Ye. K. Berant,
10 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Truetnaya
Metallurgiya, No 1, 1959, pp 91-98.

ATIC MCL-213/1

Ref - Chemistry
cc 60

9659494
134,941

Influence of Aluminum Oxide on Some Properties of
Aluminum Alloys, by N. S. Kliagin, 12 pp. usul.

RUSSIAN, par, Iz Vysshikh Uchebnykh Zavedeniy,
Tsvetnaya Metal, No 1, 1959, pp 106-112,
9660743

ATIC MCL-245/III

Sci - Chem

Apr 61

Telecom DC 41547

149,699

Report on Heat-Resistance of Certain Strained
Aluminum Alloys, by A. M. Zakharov, 18 pp. UNCL

RUSSIAN, per, I: Vysshikh Uchebnykh Zavedeniy Ts-
vetnaya Metal, No 1, 1959, pp 121-128. 9660743

ATTIC MCL-245/III

Sci - Min/Met; Phys

Apr 61

149,701

Telecom IC 41547

Scientific Work in the Field of Mineral
Dressing in British and French Higher
Educational and Research Institutes, UNCL

RUSSIAN, per, Iz Vysshikh Ucheb. Zaved., Tsvet
Met., No 1, 1959, pp 134-138.

DSIR LIB M.839

(loan)

Sci - Min/Met
Apr 60

112,688

SLH 60-13670

Influence of Flotation Reagents on the
Linear Adsorption of Flotation Oils Over
a Three-Phase Wetting Perimeter, by
S. I. Khokhin, R. I. Cherenukhina.

RUSSIAN, per, Iz Vyschikh Nchah Zaved Tsvet
Metall, No 2, 1959, pp 27-35.

MLL M.3342

Sci - Fuels

183, 700

Mar 62

Thermodynamics of Titanium Diboride, by A. N.
Krestovnikov, M. S. Vendrikh.

RUSSIAN, per, Iz Vysokoy Uchebnoy Zavedeniya,
Tsvet Metall., No 2, 1959, pp 54-57.

HB 4673

Sci - Min/Met

Nov 59

101, 235

Izvestiya VUZ. Tsvetnaya Metallurgiya

1959 No 2 p 58-68 R-6992 BTS
1959 Vol 2 No 2 P 58-68 R-6992 BTS

ORDER FROM ITC

Microlution of Nonmetallic Inclusions From
Metals, by A. G. Spaschikiy, N. S. Klyagina.

RUSSIAN, per, Iz Vysa-Ucheb Zaved, Tsvetnaya
Metallurg, No 3, 1959, pp 116-122.

RB 471b

Sci - Min/Met

Jan 60

105,435

Study of Flotation and Flotogravitation (Sink and Float Method) of Large Mineral Pieces by High-Speed Motion Picture Camera, by G. P. Slavin.
RUSSIAN, Izvestiya VUZ. Tsvetnaya Met., Vol 2, No 4,
1959, pp 44-51.
*NTIS TT 72-53010

Mar 72

Influence of Certain Elements on the
Surface Tension of Aluminium-Magnesium
Alloy, by L. Kubichek, M. V. Mal'tsev.

RUSSIAN, per, Iz Vyashikh Ucheb Zaved THE
Zavod Metal, Vol II, No 4, 1959, pp 112-
118.

013 62-13169
MLL M.4x343

Sci - Min/Met
Apr 62

193,807

(NY-3001/5).

Scientific-Research Work of the Moscow Institute
of Nonferrous Metals and Gold imeni Kalinin in
1958, by S. F. Kuz's'kin, N. V. Korovin, 4 pp.

RUSSIAN, per, Iz Vyn Ucheb Zaved, Tsvet Metal,
No 4, Jul-Aug 1959, pp 151-152.

JPRS-2267

109,365

USSR
Econ - Technological
Mar 60

(NY-3001/5).

Scientific-Research Work of the North Caucasian
Mining and Metallurgical Institute in 1958, by
V. V. Zhukovetskiy, 7 pp.

RUSSIAN, per, Iz Vys Ucheb Izved, Tsvet Metal, No 4,
1959, pp 152-155.

JPRS-2267

109366

USSR
Econ - Technological
Mar 60

(NY-3001/5).

How Not to Evaluate the Economics of Utilizing
Certain Types of Alumina-Bearing Raw Materials
in USSR Industry, by I. L. Tulmai, 5 pp.

RUSSIAN, per, Is Vyn Ucheb Zaved, Tsvet Metal,
no 4, 1959, pp 158-160.

JPRS-2267

109, 368

USSR
Econ - Technological
Mar 60

Kolomitskii, F. M. and Ponomarev, V. D.
ELECTROLYTIC METHOD OF PREPARING TITANIUM
FROM ITS DIOXIDE IN MELTS OF THE SYSTEM
 K_2TiF_6 -NaCl (Ob Elektrolyticheskoy Sposobe Polucheniya
Titani iz Dvukist'i v Rasplavakh Sistemy
 K_2TiF_6 -NaCl) tr. by M. Slade. [1962] [16]p. (foreign
text included) 2 refs. [CSIRO] Trans. 5:94.
Order from OTS or SLA \$1.60 62-23715

Trans. of Izvestiya Vsesheikh Uchebnykh Zavedenii.
Tsveretnaya Metallurgiya (USSR) 1959, v. 2, no. 5,
p. 106-112.

DESCRIPTORS: *Titanium, Titanium compounds, *Dioxides,
*Fluorides, *Chlorides, *Alkaline earth metals,
Melting, Preparation, *Electrolysis, Potassium com-
pounds, Sodium compounds.

(Chemistry--Physical, TT, v. 8, no. 3)

(over)

62-23715

- I. Kolomitskii, F. M.
- II. Ponomarev, V. D.
- III. CSIRO Trans-5:94
- IV. Commonwealth Scientific
and Industrial Research
Organization (Australia)

CCIPD
6/91

Office of Technical Services

(NY-3001/12).

Analysis of the Status and Efficiency of
Comprehensive Utilization of Lead-Zinc Raw
Material, by L. Z. Meshinskaya, I. M.
Gratsarshteyn, 7 pp.

RUSSIAN, per, Is Vuzshikh Ucheb. Zaved. Tsvet.
Metall., No 5, 1959, pp 167-172.

JPRS 5658

128,163

USSR
Econ - Technological - Nonferrous Metals
Oct 60

(NY-3240).

R-2906

On Metallurgy of Light Metals of the People's
Republic of China, by A. I. Belyayev, 11 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zaved,
Tsvetnaya Metallurgiya, No 5, 24 Sep 1959,
pp 182-186.

JPRS-2179-N

106,701

FE - China
Econ
Feb 60

(NY - 3240).

R-2586

Rare Metals in the People's Republic of China, by
A. N. Zelikman,

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavedniy,
Tsvetnaya Metallurgiya, No 5, 24 Sep 1959, pp 186-187

*JPRS

FE - China
Econ
Nov 59

(DC-3272),

Program # 27

The Situation of Higher Education in the People's
Republic of China, by A. I. Belyayev, 10 pp.

RUSSIAN, par, Iz Vsesokh Uchebnikh Zaved Tsvetnaya
Matal, No 5, 1959, pp 188-192.

JPRS 1176-D

FE - China
soc
Mar 60

110,596

Program # 27

(DC-3272).

Higher Mining Engineering Education in the People's
Republic of China, by G. N. Popov, 6 pp.

RUSSIAN, per, Iz Vysshikh Uchebnykh Zavodov Chino-
vetsnaya Metal, No 5, 1959, pp 192, 193.

JPRS 1176-D

PE - China
Soc
Mar 60

110,595

(NY-3001/7) -

The Possibility of Heavy-Suspension Concentration
of Ores From the Nerchinsk Deposits, by S. V.
Bessonov, I. M. Kulikov, 7 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal,
No 6, 1959, pp 47-51.

JPRS 2978

USSR

Econ - Technological

121,561

Aug 60

Electrochemical Study of the Interaction
of Metallic Iron with Liquid Slags, by S. E.
Vayaburd, V. L. Kheyfets.
RUSSIAN, per, Izvestiya Akad Nauk SSSR,
VUZ, Tsvetnaya Metallurgiya, Vol 2, No 6,
pp 76-84, 1959 9229745
AEC UCRL-Ty-1222

(NS-3904/1)

Recovery of Selenium From the Slimes of Sulfuric-Acid Plants, by V. D. Ponomarev, Ye. A. Luketov, G. A. Kosenenko, 13 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal., No 6, 1959, pp. 85-92.

UDC
Econ - Technological
Aug 60

IPHS 2978
(REVERSE TRANS IN FRENCH BY)
OTS, 62-26482
121, 362

(NY-3001/7)

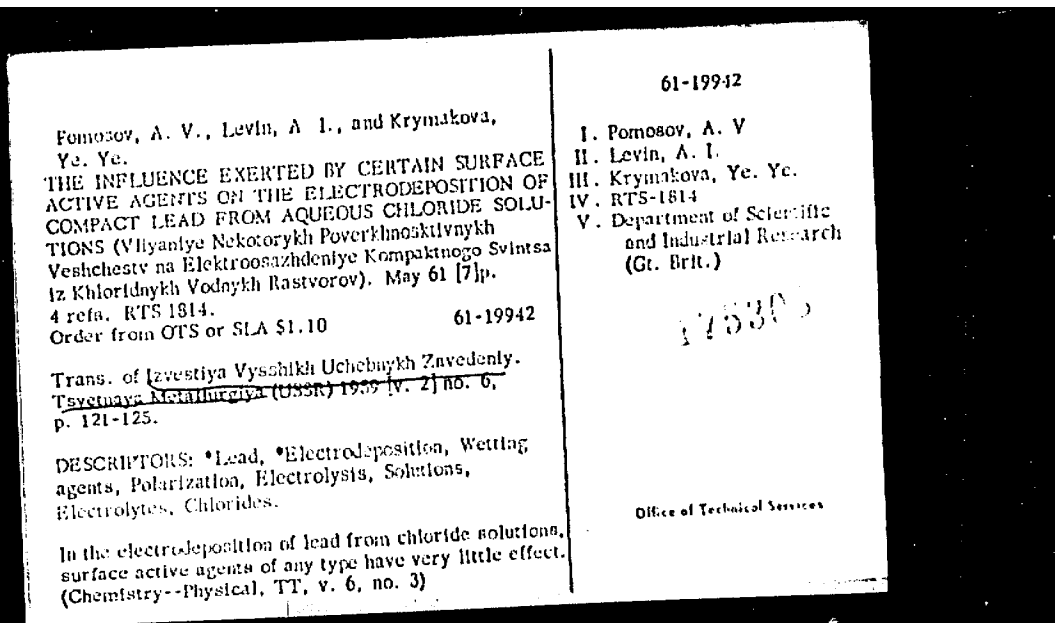
Obtaining Tellurous Concentrate From the Melts
of Alkali Lead-Refining, by V. S. Lovchikov,
B. M. Lipshits, 9 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tevet Metal,
No 6, 1959, pp 93-98.

JPRS 2978

USSR
Econ - Technological
Aug 60

121,563



Vapor Tension and Fusion Dissociation in the
NaF-AlF₃ System, by M. M. Vetyukov, M. L.
Blyushtein, V. P. Poddymov.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvetnaya
Metal, Vol II, No 6, 1959, pp 126-132.

OPB 61 27630

Sci
Mar 62

189,542

Vol VII, No 2

(NY-3001/7)

Recovery of Precious Metals by Anion-Exchange
Resins From the Waste and Processing Solutions of
Copper Electrolytic Enterprises, by A. B.
Davankov, V. M. Laufer, S. V. Pakitin, L. G.
Levian, A. I. Chernobay, 12 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal,
No 6, 1959, pp 134-141.

JPRS 2978

USSR
Econ - Technological
Aug 60

121, 556

Influence of Cold Deformation on the Properties
of Alloys EXP of the System Al-Cu and
Al-Cu-Mg in the Artificially Aged State,
by Z. A. Svideryckaya.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved,
Tsvet Metall, No 6, 1959, pp 158-161.

NLL M.4344

075 63-13140

Sci - Min/Met

193, 811

Apr 62

Spasskii, A., Fomin, A., and Aleinikov, S.
THERMAL TREATMENT OF LIQUID METALS AND
ITS EFFECT ON THE MECHANICAL PROPERTIES
OF CASTINGS, [1961] 5p.
Order from ATS \$9.50

ATS-25N56R

Trans. of [vestsiya] Vysokikh Uchebnykh
Zavedenii. Tsvetnaya Metallurgiya (USSR) 1959
[v. 2] no. 6, p. 162-165.

DESCRIPTORS: *Liquid metals, Heat treatment,
*Castings, Mechanical properties.

63-12348

- I. Spasskii, A.
- II. Fomin, A.
- III. Aleinikov, S.
- IV. ATS-25N56R
- V. Associated Technical
Services, Inc.,
East Orange, N. J.

RJ - 3347

(Metallurgy, TT, v. 7, no. 5)

Office of Technical Services

(NY-3001/7)

The Bases for an Economic Evaluation of Mineral
Deposits in a Socialist Economy, by S. Ya.
Rachkovskiy, 14 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal,
No 6, 1959, pp 185-194.

JPRS 2978

USSR
Econ - Technological
Aug 60

121,557

The Effect of Polyvalent Metal Salts on the
Flotation of Non-Sulphide Minerals Using
Sodium Alkyl-Sulphate, by S. I. Pol'kin, G. M.
Shapovalov.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvetnaya
Metal, No 1, 1960, pp 29-34.

DSIR LLU RTS 1615

Sci - Chem

Oct 60

130,725

16

(NY-1066)

On the Technical Classification of Metals, by
V. A. Pasukhin, 9 pp.

RUSSIAN, per, Iz Vysehikh Ucheb Zaved, Tsvet
Metal, No 1, 1960, pp 57-63.

JPRS 2991

Sci - Min/Metals

Aug 60

121,671

18

(NY-126))

Conference on the Use of Ion Exchange Resins in
Hydrometallurgy and Machine Building, by
A. I. Sinevnikova, 4 pp.

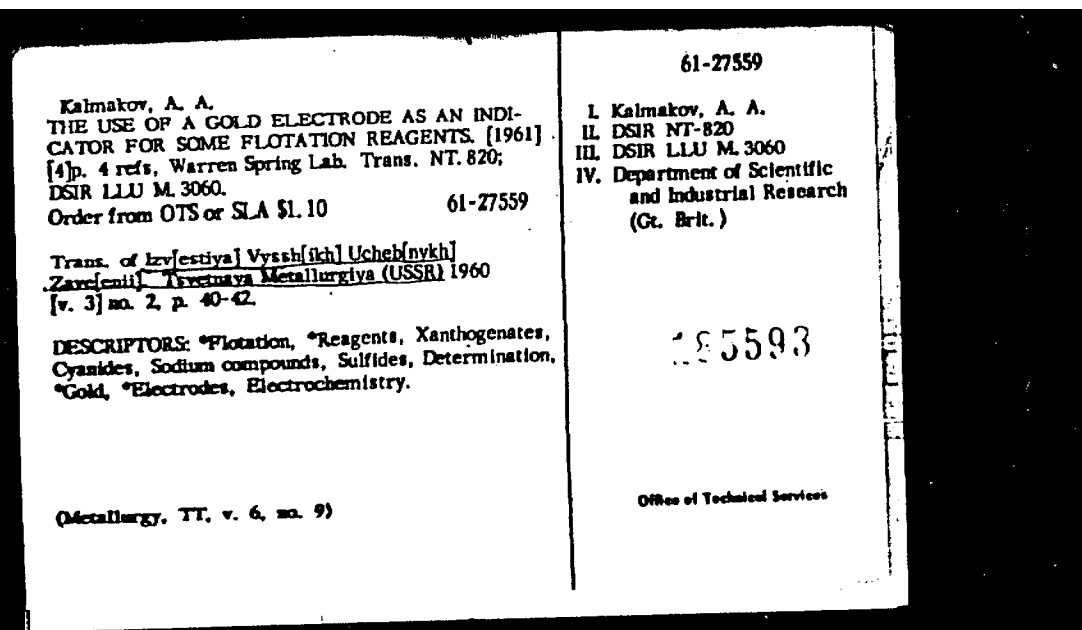
RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metal,
No 1, 1960, pp 165, 166.

JPRS 5067

Sci - Engr - Metal

Aug 60

121, 834



<p>Denisov, S. L. THE DRESSING OF ARSENIC-COBALT ORES BY CHLORINATION. [1961] [5]p. 3 refs. Warren Spring Lab. Trans. NT821; DSIR LLU M. 3127. Order from OTS or SLA \$1.10</p> <p>Trans. of Izv[festivya] Vyssh[ikh] Ucheb[nykh] Zayec[enii]. Tsvetnaya Metallurgiya (USSR) 1960 [v. 3] no. 2, p. 69-73.</p> <p>DESCRIPTORS: Arsenic, Cobalt, *Ores, Processing, Chlorination</p> <p>Processing of arsenic-cobalt ores by chlorination with gaseous chlorine is possible in principle. The most easily chlorinated ores are the arsenide and arsenide- arsenate cobalt ores; the oxidised (arsenate) ores and slightly more difficult. The optimum chlorination temperature for arsenide and arsenide-arsenate ores (Metallurgy, TT, v. 6, no. 9) (over)</p>	<p>61-27535</p> <p>I. Denisov, S. L II. DSIR NT-821 III. DSIR LLU M. 3127 IV. Department of Scientific and Industrial Research (Gr. Brit.)</p> <p>185590</p> <p>Office of Technical Services</p>
---	--

The Recovery of Gallium From Aluminium Plant
Waste, by N. I. Yeremin.

RUSSIAN, per, Iz Vysashikh Ucheb Zaved, Tsvetnaya
Metal, No 2, 1960, pp 108-112.

MLL M. 3100

Sci - Min/Metals

Apr 62

189, 820

The Advisability of Employing Oxygen Enriched Air For Reverberatory Smelting, by A.M. Davidson.

RUSSIAN, per, Iz VUZ Tsvet Metal, No 2, 1960,
pp 132-134.

Primary Sources
CR-3201

Sci - Chem
Jul 61

159, 941

<p>Eremin, N. I. THE RECOVERY OF GALLIUM FROM ALUMINIUM PLANT WASTE. [1961] [6]p, 8 refs. Warren Spring Lab. Trans. NT822; DSIR LLU M.3100. Order from OTS or SLA \$1.10 61-27543</p> <p>Trans. of Izv[estiya] Vyssh[ikh] Uchebnykh Zaved[enii]. Tsvetnaya Metallurgiya (USSR) 1960 [v. 3] no. 2, p. 108-112.</p> <p>DESCRIPTORS: *Gallium, Recovery, *Aluminum, Flo- tation, Processing, Ash, Chemical waste, Electrolysis, Coal, Cryolite, Chemical engineering.</p> <p>The direct recovery of gallium from coal skimmings by this method, under laboratory conditions, was 80-82%. (Author)</p> <p>(Metallurgy, TT, v. 6, no. 10)</p>	<p>61-27543</p> <p>I. Eremin, N. I. II. DSIR NT-822 III. DSIR LLU M.3100 IV. Department of Scientific and Industrial Research (Gr. Brit.)</p> <p>1355</p> <p>Office of Technical Services</p>
---	---

Investigation of Solubilities of Chromium,
Molybdenum, and Tungsten in Aluminum by the
Microhardness Method, by V. N. Vigdorovich,
RUSSIAN, per, Izv. VUZ Tsvetn. Met., No 2,
1960, pp 143-146.
AEC SC-T-66-0723

Sci-Mech
May 67

326,225

13

(NY-4098)

The Effect of Ternary Intermetallic Compounds on the
Heat Resistance of Deformed Aluminum Alloys, by B. M.
Vul'f, M. N. Chernov, 10 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet Metall,
No 2, 1960, pp 147-152.

JPRS 2953

Sci - Min/Met

Jul 60

121, 508

(NY-4098)

ELECTROLYTIC REFINING OF NICKEL INSULPHATE-
CHLORIDE AND CHLORIDE SOLUTIONS, BY
A. I. ZHURIN.

RUSSIAN, PER, IZ VYSSHikh UCHEB ZAVED
TSVET METAL, VOL III, NO 3, 1960, PP 54-61.

NLL M.2503

SCI - M/M

JUN 62

199,157

Kuznetsov, S. I., Derevyanik, V. A. and
Shabalina, O. K.

THE PROBLEM OF THE DECOMPOSITION OF
ALUMINATE SOLUTIONS UNDER THE ACTION OF
ADDITIONS OF ALUMINUM SALTS AND OXALIC
ACID. [1960] Sp.

Order from ATS \$8.45

ATS-56M46R

Trans. of [Izvestiya Vysshikh Uchebnykh
Zavedeniy], Tsvetnaya Metallurgiya (USSR) 1960,
v. 3, no. 4, p. 65-68.

148,660.

61-12681

1. Aluminates--Decomposition
2. Oxalic acid--Chemical effects
- I. Kuznetsov, S. I.
- II. Derevyanik, V. A.
- III. Shabalina, O. K.
- IV. ATS-56M46R
- V. Associated Technical Services, Inc., East Orange, N. J.

ATC/RJ-2960

Office of Technical Services

(Metallurgy, III, v. 5, no. 7)

<p>Papp, Ye. LOSSES OF SODIUM OXIDE IN THE PRODUCTION OF ALUMINA BY THE BAYER METHOD. [1960] 7p. Order from ATS \$11.95 ATS-57M46R</p> <p>Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii, Tsvetnaya Metallurgiya (USSR) 1960, v. 3, no. 4, p. 69-75.</p> <p>151518 RT-3331</p> <p>(Engineering--Chemical, TT, v. 5, no. 8)</p>	<p>61-12757</p> <p>1. Aluminum oxides--Production 2. Sodium oxides--Determinatio 3. Title: Bayer process I . Papp, Ye. II . ATS-57M46R III . Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--	--

Kusenko, F. G., and Gel'd, P. V.
SOME PROPERTIES OF NbO₂. [1962] [8]p. 9 refs.
Order from OTS or SLA \$1.10 63-15133

Trans. of Izvestiya Vysashikh Uchebnykh Zavedenii.
Tsvetnaya Metallurgiya (USSR) 1960 [v. 3] no. 4,
p. 102-106.

DESCRIPTORS: *Niobium compounds, *Oxides, *Heat transfer, Calorimeter, Temperature, Electrical conductance, Thermal expansion, Phase transitions.

An investigation was made of the heat content of NbO₂ in the temperature range from 298° to 1500°K. Equations are proposed for the temperature dependence of the heat content and heat capacity of NbO₂. Measurements of the heat content, electrical conductivity, and coefficient of thermal expansion established the fact that NbO₂ undergoes a phase transition in the vicinity of 1040°K. (Author)
(Physics--Thermodynamics, TT, v. 9, no. 12)

63-15133

I. Kusenko, F. G.
II. Gel'd, P. V.
III. Translations, New York

Office of Technical Services

Pogorelyi, A. D. and Morozova, N. K.
THE BEHAVIOR OF GERMANIUM DISULFIDE AT
HIGHER TEMPERATURES. [1962] [11]p.
Order from OTS or SLA \$1.60 63-15314

Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii,
Tsvetnaya Metallurgiya (USSR) 1960 (v. 3) no. 4,
p. 113-121.

DESCRIPTORS: *Ores (Metal sources), Processing.
*Germanium compounds, Sulfides, Crystals, Preparation,
Physical properties, Calorimetry, Vapor pressure,
Dissociation, High temperature research.

A procedure has been developed for preparing air-stable crystalline GeS_2 , and the melting point and some other characteristics of the crystals have been determined. The variation of the saturation vapor pressure of GeS_2 with temperature has been determined through (Metallurgy--Nonferrous Metals, TT, v. 10, no. 2)
(over)

63-15314

I. Pogorelyi, A. D.
II. Morozova, N. K.
III. Translations, New York

Office of Technical Services

Influence of High-cooling Speed on the Structure
and Properties of Aluminum Compounds, by
N.I. Varich, K.Ye. Kolesnichenko.
RUSSIAN, per, Izv. Vyssh. Ucheb. Zaved. Tsvetn.
Met., Vol 3, No 4, 1960, pp 131-136. 9232892
AEC SC-T-66-0725

Sci/M&M
Jun 66

301,148

Puchkov, B. I., Rakhshtadt, A. G., and Rogel'berg,
I. L.
INVESTIGATION OF THE RELAXATION OF COPPER
SPRING ALLOYS. [1961] 14p. 13 refs.
Order from OTS or SLA \$1.60

62-10082

Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii.
Tsvetnaya Metallurgiya (USSR) 1960 [v. 3] no. 4,
p. 145-152.

DESCRIPTORS: *Springs, *Copper alloys, Relaxation
time, Temperature, Heat treatment, Stresses,
*Elasticity.

Results are given of investigations of strain relaxation
in standard brands of copper alloys used for spring
materials. From the alloys hardened by cold working
the highest relaxation resistance is observed at 200-
350° for German silver 15-20 (copper-zinc-nickel
(Mechanics, TT, v. 7, no. 9) (over)

62-10082

- I. Puchkov, B. I.
- II. Rakhshtadt, A. G.
- III. Rogel'berg, I. L.

Office of Technical Services

Sokolov, O. K., and Belyaev, A. I.
FREE ENERGY AND MECHANISM OF FORMATION
OF THE COORDINATION COMPOUND NaMgF_3 .
[1962] [9]p. 12 refs.
Order from OTS or SLA \$1.10

63-15457

Trans. of Izvestiya Vsesoyuznogo Uchebnykh Zavedenii.
Tsvetnaya Metallurgiya (USSR) 1960 [v. 3] no. 5,
p. 72-78.

DESCRIPTORS: Synthesis, *Complex compounds,
Cryolite, *Sodium compounds, *Magnesium compounds,
*Fluorides, Entropy, Heat of formation, Chemical
reactions, Metallurgy.

(Chemistry--Physical, TT, v. 9, no. 12)

63-15457

I. Sokolov, O. K.
II. Belyaev, A. I.
III. Translations, New York

Office of Technical Services

Investigation of Fused Salts by Means of
Radioactive Radiation, by A. I. Belyayev,
16 pp.

RUSSIAN, per, Investiya VIZ, Tsvetnaya
Metallurgiya, No 6, 1960, pp 46-54. 9676277

FED-TF-62-46

192, 690

Sci - Min/Met

Apr 62

thermodynamics of Zirconium and Hafnium
systems, by L. P. Ruzinov, S. F. Belov,
etc., pp.

RUSIAN, In Vysokikh Uchet. Zaved. Tsvetnaya
Metal, No 6, 1960, pp 104-113. 9672118

FPC-FT-61-75

Sci .. Min/Metal

180, 284

23 Jan 62

Investigation of Interaction of Thorium Chloride With the Chlorides of Magnesium, Calcium, Cerium, Aluminum, Iron, Tantalum and the Oxychloride of Niobium in Melts,
by B. G. Korshunov, V. I. Ionov, T. A.
Bekleshova, V. V. Kokarev.
NESIAN, per, Inv. Vysshikh Uchebn. Zaved.,
Tsvetn. Met., No 6, 1960, pp 114-118.
WAEC 18 Tr-56

Sci - Chemistry
May 67

(SF-1687)

Fifth All-Union Conference on the Analysis of Noble Metals, by S. K. Shabarin, 4 pp.

RUSSIAN, per, Iz V.U.Z. Tsvetnaya Metal, No 6, 1960,
pp 165-166.

JPRS 4525

Sci - Min/Met

150,441

May 61

CR-284-62

Ivan Antonovich Ostroushko, On the Occasion of his
60th birthday, 3^{pp}

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedenii:
Tsvetnaya Metallurgiya, Vol I, No 5, xxx198298 1961,
pp 198-200.

JPKS/RY-7393

USSR - Bio.
Feb 65

A METHOD OF BRIQUETTING ALUMINUM POWDER, BY
V. A. SHELAMOV, 10 PP.

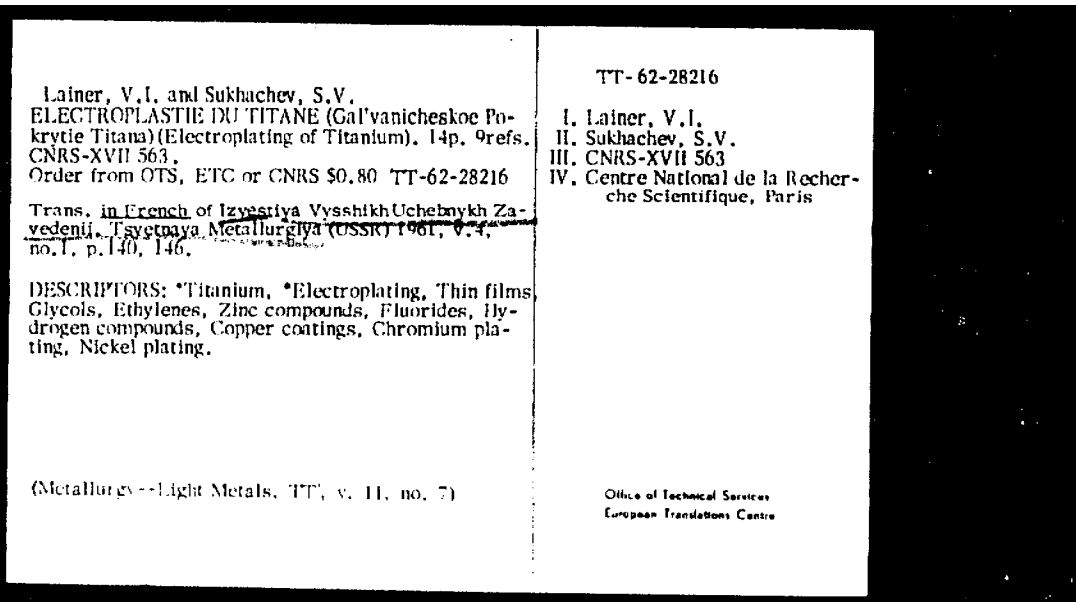
RUSSIAN, PER, IZ VYSSHIXH UCHEBNYKH ZAVEDENIY,
TSVETNAYA METALLURGIA, NO 1, 1961, PP 134-139.

JPRS 18186

SCI - MAT - MET

MAR 63

225,520



Equilibria in the Nb - C - O System, by F. G.
Kusenko, P. V. Gel'd, 9 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Tsvet
Metall, No 2, 1961, pp 43-52. 9095539

AEC Tr-4867

Sci - Chem
Mar 62

186,509

Etude Du Procede De La Production Du Carbonate
Basique De Beryllium, by V. I. Ganopolsky,
M. A. Kolenkova, et al, 11 pp

RUSSIAN to FRENCH, per, Tsvet. Metallurgy.
Izvest. Vyssh. Uchen. Zaved., S.S.S.R.,
Vol III, 1961, pp 75-80. 9069333

CEA R -1567
Reverse Translation

Sci
Dec 62

EXTRACTION OF GOLD, PLATINUM AND PALLADIUM
WITH ISOAMYL ALCOHOL, BY G. S. LOPATIN,
I. N. PLAKSIN.

RUSSIAN, PER, IZ VYSSHikh UCHEB ZAVED
TSVETNAYA METAL, VOL IV, NO 4, 1961,
PP 87-90.

NLL M.3498

SCI - M/M

JUN 62

199,101

INVESTIGATION OF THE AUTOCLAVE METHOD OF PRODUCING
RHENIUM FROM POTASSIUM PERRHENATE, BY A. N.
ZELIKMAN, V. F. PRITULO, 21 PP.

RUSSIAN, PER, IZVESTIYA VYSSHIKH UCHEBNYKH
ZAVEDENIY -- TSVETNAYA METALLURGIYA, NO 4, 1961,
PP 112-120.

JPRS 17937

SCI - CHEM, M/M

MAR 63

224,549

Se, Ul-yu and Turkovsaya, A. V.
CORROSION OF COPPER NICKEL ALLOYS IN SEA
WATER. [1963] [7p] Srefs C. E. Trans. 2805.
Order from OTS or SLA \$1. 10 63-24085

Trans. of [Izvestiya Vysshikh Uchebnykh Zavedenii].
Tsvetnaya Metallurgiya (USSR) 1961, v. 4 [no. 4]
p. 145-148.

DESCRIPTORS: Sea water, *Nickel alloys, *Copper
alloys, *Corrosion.

A study was made of the corrosion and electrochemical behaviour of copper nickel alloys in sea water. It is shown that when the alloy contains about 20% of nickel a resistance threshold is exhibited and at this point the properties of the alloy change abruptly. Measurement of the potentials of cleaned specimens shows that the occurrence of a resistance threshold is the result of an increase in the degree of passivation of the alloy.
(Author)

63-24085

- I. Se, Ul-yu
- II. Turkovsaya, A. V.
- III. CE Trans-2805
- IV. Central Electricity Generating Board (Gt. Brit.)

(Metallurgy--Corrosion,
TT, v. 10, no. 12)
Office of Technical Services

Investigation of the Process of Anodic
Dissolution of Crude Nickel, by B. V. Lipin,
O. P. Kalganova.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved,
Tsvet Metal, Vol IV, No 5, 1961, pp 81-89.

NLL M. 3646

Sci - min/metals

Aug 62

201, 187

Two Stage Counter-flow Reprocessing of Cu/Cd
Precipitates, by I. I. Daliyev.
RUSSIAN, per, Izv Vuz Tsvet Metall, Vol 4,
No 5, 1961, pp 101-109.
EZ

Sci-Materials
Dec 69

398,206

<p>Remen, T. F., Kheifets, V. L., and Vaisburd, S. E. THE ACTIVITY OF METALS IN THE BINARY SYSTEMS Fe-S, Co-S, AND Ni-S. [1962] 6p. Order from ATS \$13.85 ATS-31P60R</p> <p>Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii, Tsvetnaya Metallurgiya (USSR) 1961, v. 4, no. 6, p. 58-64.</p> <p>DESCRIPTORS: *Iron alloys, *Cobalt alloys, *Nickel alloys, *Sulfur, Metals, Metallurgical analysis,</p> <p>(Metallurgy, TT, v. 8, no. 4)</p>	<p>62-17707 I. Remen, T. F. II. Kheifets, V. L. III. Vaisburd, S. E. IV. ATS-31P60R V. Associated Technical Services, Inc., East Orange, N. J. <i>ATS RJ-4125</i></p> <p>Office of Technical Services</p>
--	---

The Activity of Iron in Fe-Ni-S Melts,
by S. Ye. Vaisburd.
RUSSIAN, per, Izv VUZ Tsvet Met, Vol 5,
No 1, 1962, pp 59-67.
NLL Ref: 9022.4 (68/196)

Sci-Mat
Mar 69

377,030

Calculation of Viscosity in Molten Salts
(Oxides), by O. K. Sokolov.
RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedeniy, Tsvetnaya Metallurgiya, Vol 5, No 1,
1962, pp 89-93. 9232222
NASA TT F-416

Sci/N&M
Apr 66

298,874

USE OF VARIABLE POLARITY CURRENT IN THE ELECTROLYTIC
PRODUCTION OF RHENIUM POWDER, BY S. I. SKLYARENKO,
I. I. LAVROV, ET AL, 8 PP.

RUSSIAN, PER, IZVESTIYA VYSSHIKH UCHEBNYKH
ZAVEDENIY -- TSVETNAYA METALLURGIYA, NO 1, 1962,
PP 111-114.

JPRS 17937

SCI - CHEM, M/M

MAR 63

224,550

<p>Vatrushin, L. S. SPREAD DURING PLAT ROLLING OF COPPER. [1963] 9p. Order from ATS \$9.75 ATS-29071R <i>+ AT&T-4124</i> Trans. of Izvestiya Vsesoyuznogo Uchebno-nykh Zavedenii, Tsvetnaya Metallurgiya (USSR) 1962, v. 5, no. 1, p. 142-149.</p> <p>DESCRIPTORS: *Copper, Mechanical working, Rolling mills, Deformation</p> <p><i>OTS AEC-tr-6411</i></p> <p>(Metallurgy--Nonferrous Metals, TT, v. 11, no. 2)</p>	<p>TT-63-22330</p> <p>I. Vatrushin, L. S. II. ATS-29071R III. Associated Technical Services, Inc., East Orange, N. J.</p> <p><i>*AEC-Tr-6411 (922354)</i></p>
<p>Office of Technical Services</p>	

<p>Perlin, I. L. CONCERNING THE POWER OF THE MILL MOTOR AND THE METAL PRESSURE DURING ROLLING BETWEEN SMOOTH ROLLS. June 62, 8 refs. Order from PS \$7.90 PS CR-4027</p> <p>Trans. of Izv[estiya] V[yashchikh] U[chebnykh] Z[avedenii]. Tsvetnaya Metallurgiya (USSR) 1962, [v. 5] no. 2, p. 124-128.</p> <p>DESCRIPTORS: *Rolling mills, *Metals, Power, Pressure, Mathematical analysis.</p> <p>(Metallurgy, TT, v. 8, no. 5)</p>	<p>62-17981</p> <p>I. Perlin, I. L. II. PS CR-4027 III. Primary Sources, New York</p> <p>Office of Technical Services</p>	
---	---	--

WETTING AND IMPREGNATION OF BRIQUETTES OF
TITANIUM AND ZIRCONIUM NITRIDES BY MOLTEN
COBALT AND NICKEL, BY L. V. BEYLINA, X
I. P. KISLYAKOV, 7 PP.

RUSSIAN, PER, IZ VYSSHIXH UCHEB ZAVED, TSVETNAYA
METALLURGIYA, NO 3, 1962, PP 129-134.

JPRS 18407

SCI-MATERIALS & METALLURGY
APR. 63

226,894

<p>Khan, G. H., Fed'kovskii, I. A., and Smirnov, V. V. ON THE PROBLEM OF THE OXIDISABILITY OF MOLYBDENITE DURING FLOTATION (K Voprosu Oksidirayemosti Molibdenita pri Flotatsii) tr. by J. W. Palmer. May 63 [9p] 11refs RAE Library trans. no. 1036. Order from OTS, SLA, or ETC \$1.10 TT-63-23613</p> <p>Trans. of Izvestiya Vysshikh Uchebnykh Zavedenii, Tsvetnaya Metalurgiya (USSR) 1962 (v. 5) no. 4, p. 54-59. (Abstract available)</p> <p>DESCRIPTORS: "Ores (Metal sources), "Molybdenum compounds, "Sulfides, Oxidation, "Flotation (Separation).</p> <p>An investigation is described of some of the factors affecting the oxidation of molybdenite under conditions relevant to the flotation of the mineral. Results show that up to 0.1% molybdenite dissolves in distilled water. (Engineering--Chemical, TT, v. II, no. 6) (over)</p>	<p>TT-63-23613</p> <p>I. Khan, G. H. II. Fed'kovskii, I. A. III. Smirnov, V. V. IV. RAE Trans-1036 V. Royal Aircraft Establishment (Ct. Brit.)</p> <p>NLL 5207 1963 (1036)</p> <p>Office of Technical Services</p>
---	--

Thermodynamics of Interaction Between AlF_3 ,
 Na_3AlF_6 , NaAlF_4 and Water Vapor, by V. P.
Mashovets and B. F. Yudin, 14 pp.

RUSSIAN, per, Invest Vysshikh Ucheb. Zaved.
Tsvetn. Met., 1962, No 4, pp 95-105. 9213647 - Put
on ditto!

ABC-tr-5903

Sci - Phys
Oct 63

DUCTILE NIOBIUM PRODUCTION FROM ELECTROLYTIC POWDERS,
BY V. M. AMOSOV, 21 PP.

RUSSIAN, PER, IZ VYSSHIKH UCHEB ZAVED TSVET METAL,
NO 4, 1962, PP 122-131.

JPRS 16063

SCI - MIN/MET

NOV 62

216,645

Study of the Process of Deposition of
the Indium-lead Alloy From a Tartrate
Electrolyte, by Yu. V. Zaitsev and
P. S. Titov.

RUSSIAN, per, Izvestiya VIZ, Tsvetnaya
Metallurgiya, 1962, No 4, pp 136-139.
NLL RMS 2552 (On Loan or Purchase)

Aug 65

288,849

Roentgenographic Investigation of the Recrystallization Processes of the Borides of Titanium, Zirconium and Molybdenum, and the Carbides of Titanium and Tungsten, by C. C. Vorelik, V. P. Yelyutin, 15 pp.

RUSSIAN, per, Investiya Vysshikh Uchebnykh Zavedeniy, Tsvetnaya Metallurgiya, No 4, 1962,
pp 143-148,

JPR8 16059

Sci - Min/Met

217,537

Nov 62

OXIDATION OF URANIUM DIOXIDE, BY V. G. VLASOV,
A. F. BESSONOV, 12 PP.
RUSSIAN, PER, IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENIY,
ZAVEDENIY TSVETNAYA METALLURGIYA, VOL VI,
NO 5, 1962, PP 113-122.

JPRS 17403

SCI - CHEM

FEB 63

211,166

VOL 6, 1963

IZVESTIYA VUZ, TSVETNAYA METALLURGIYA
(Nonferrous Metallurgy)
Translation of 1963, Vol. 6, Nos. 1-6
Order from: National Technical Information
Service
5285 Port Royal Road
Springfield, Virginia 22151
\$ 3.00 single issues

Run